

10052688.O11802

2/48

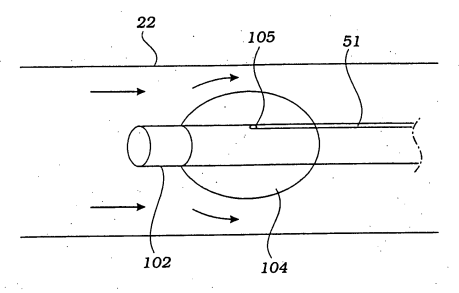


Fig. 2A

LOOSESSE GLISCE

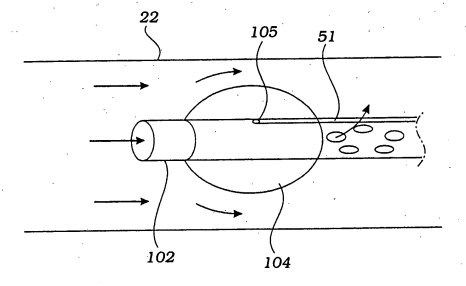


Fig. 2B

losses ollsor

Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 3 of 48
Exp Mail No. EV051624433US

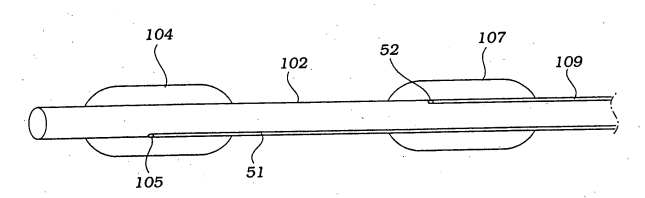
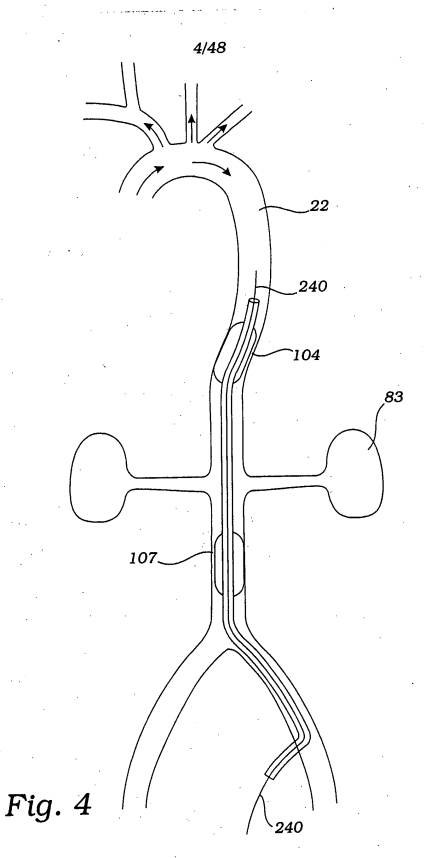


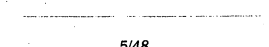
Fig. 3

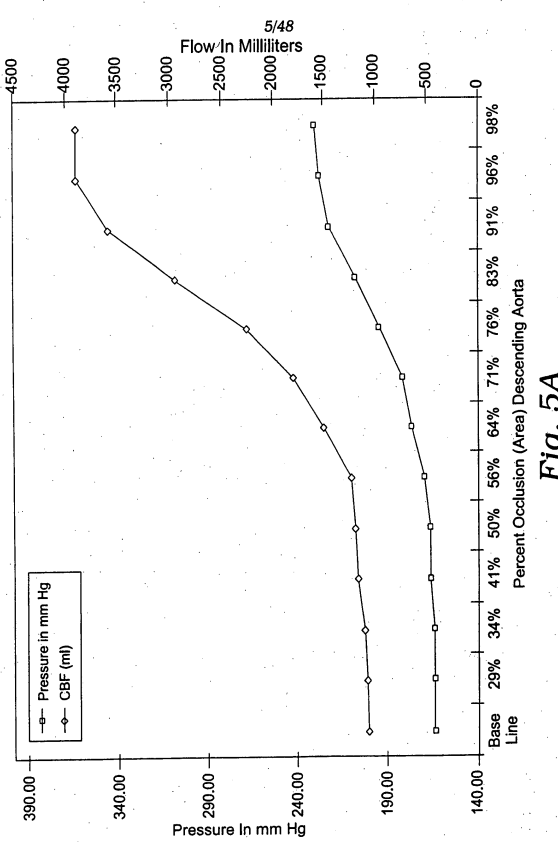


insers Jilki

Partial Aortic Occiusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 5 of 48

EV051624433US Exp Mail No.





1905258 O11802

Partial Aortic Occident Devices and Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 6 of 48
Exp Mail No. EV051624433US

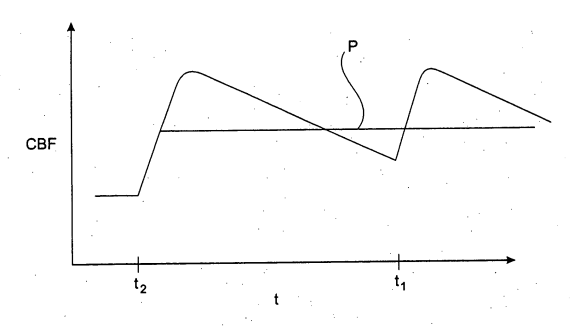
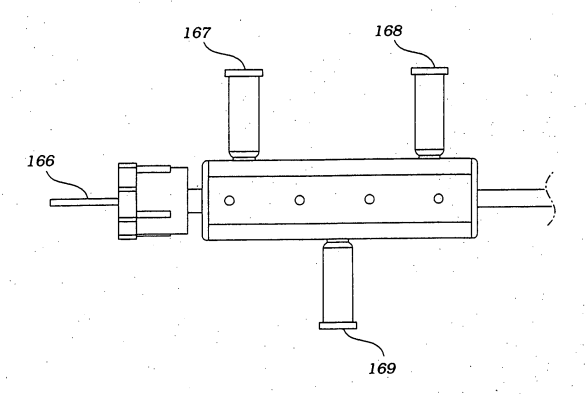


Fig. 5B

7/48



LOGSESS .O.L. ASOP

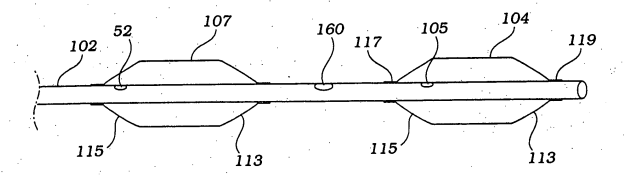


Fig. 6

loosess bilsos

Partial Action Occusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 8 of 48 Exp Mail No. EV051624433US

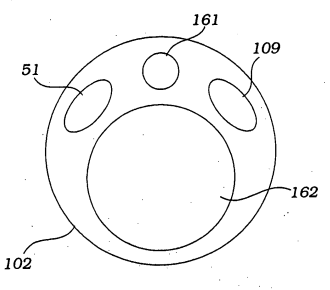


Fig. 6A

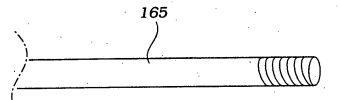


Fig. 6B

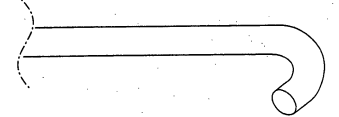


Fig. 6C

looseese.clisor

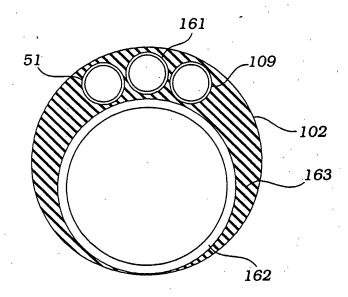


Fig. 6D

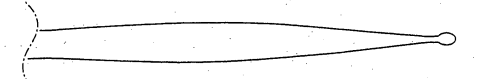


Fig. 6E

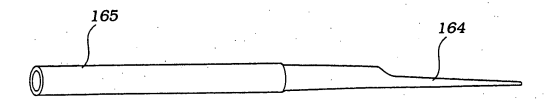
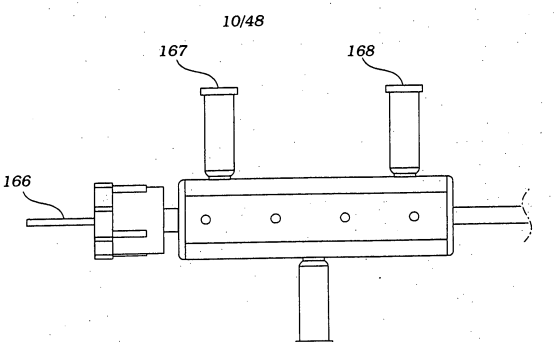
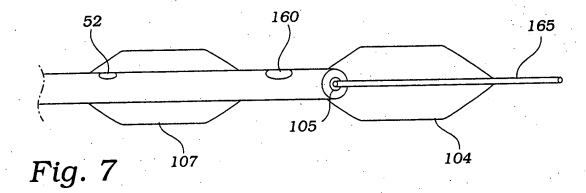


Fig. 6F



169



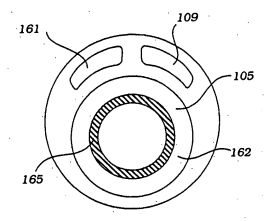
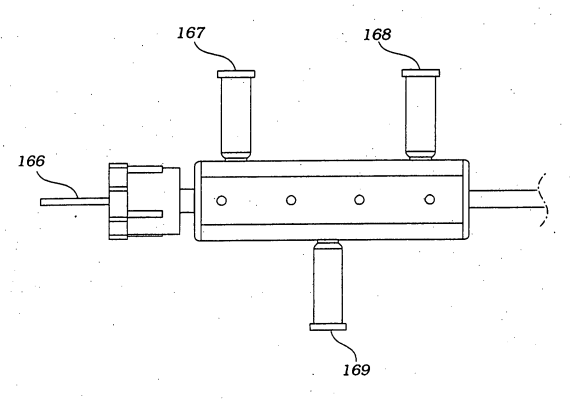


Fig. 7A

loosees.olleoe

HODSEGS DILISDE

Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 11 of 48 Exp Mail No. EV051624433US



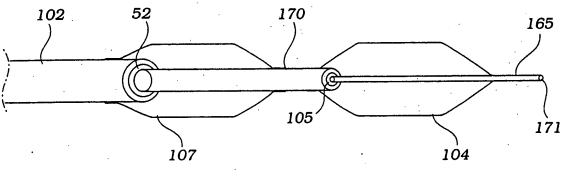
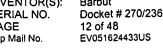


Fig. 8

SERIAL NO. PAGE Exp Mail No.



12/48

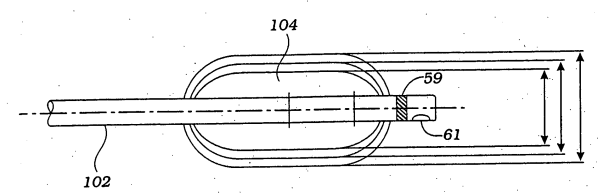
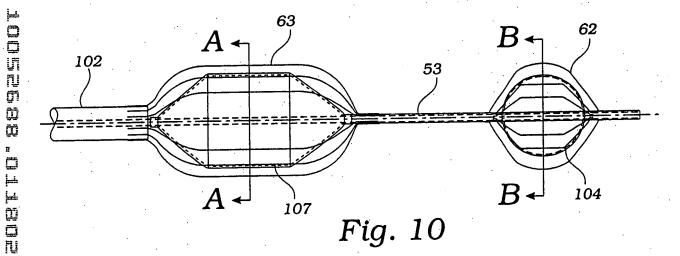


Fig. 9



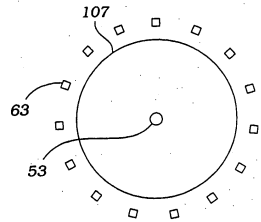


Fig. 10A

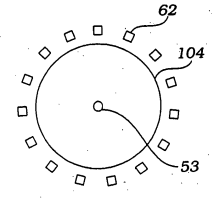


Fig. 10B

13/48

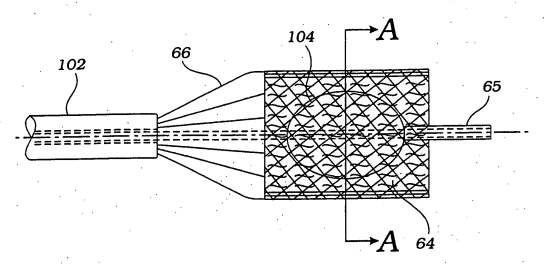


Fig. 11

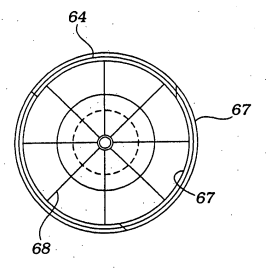
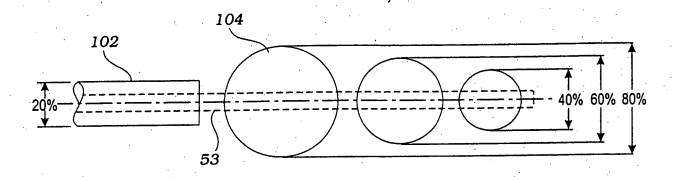


Fig. 11A

HOOSPEBB. CLIBOR





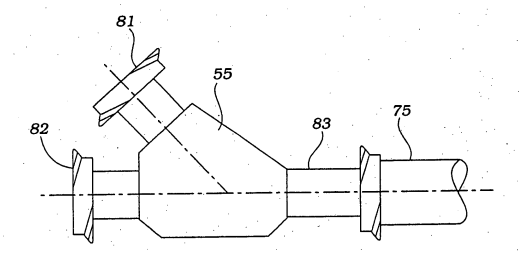
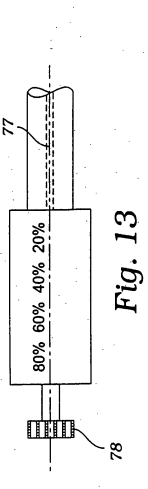
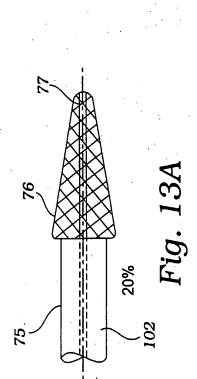


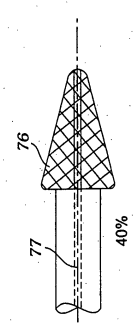
Fig. 12

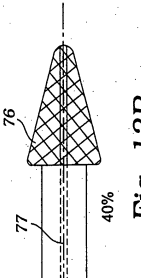
10052555.U11502



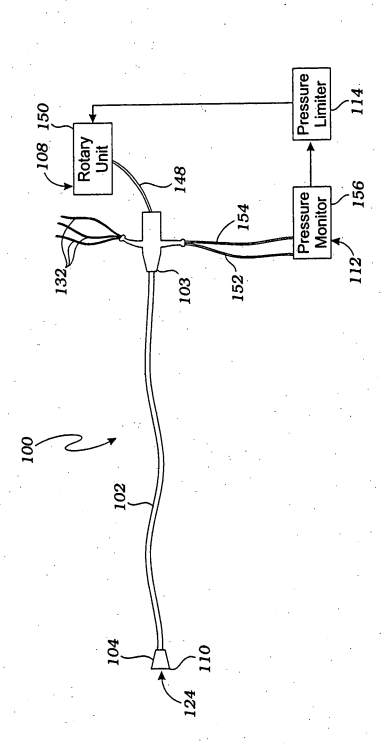
10052680 L11802





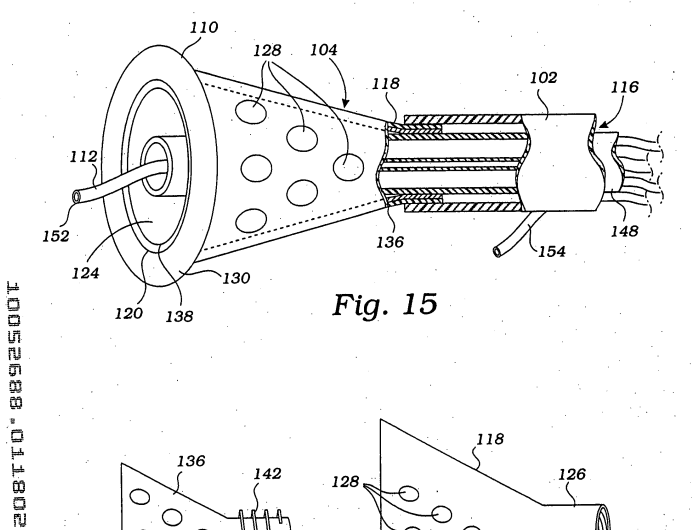


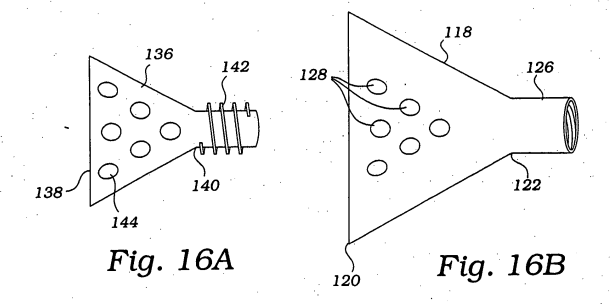
Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 16 of 48 Exp Mail No. EV051624433US



SERIAL NO. PAGE Exp Mail No.

17 of 48 EV051624433US







loosesse olisoe

Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 18 of 48 Exp Mail No. EV051624433US

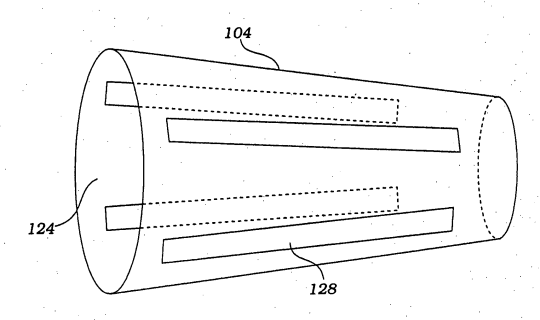


Fig. 17

loouses ollect

Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 19 of 48 Exp Mail No. EV051624433US

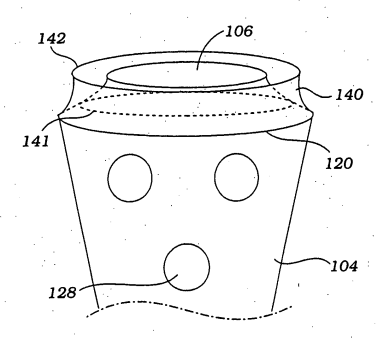
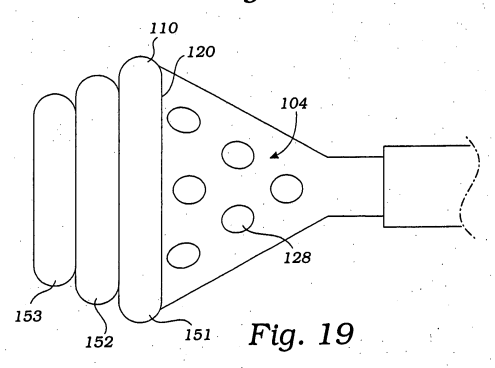


Fig. 18



20/48

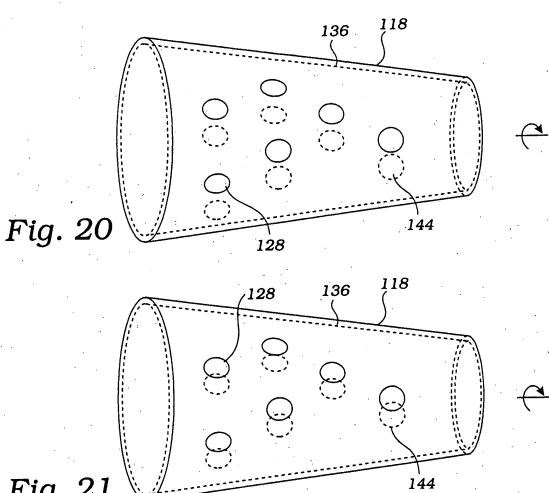
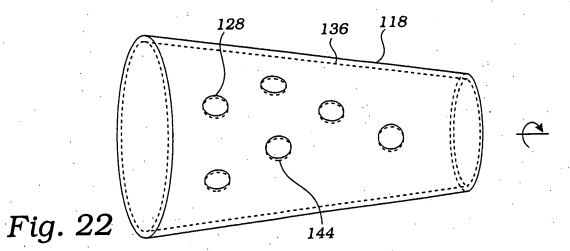


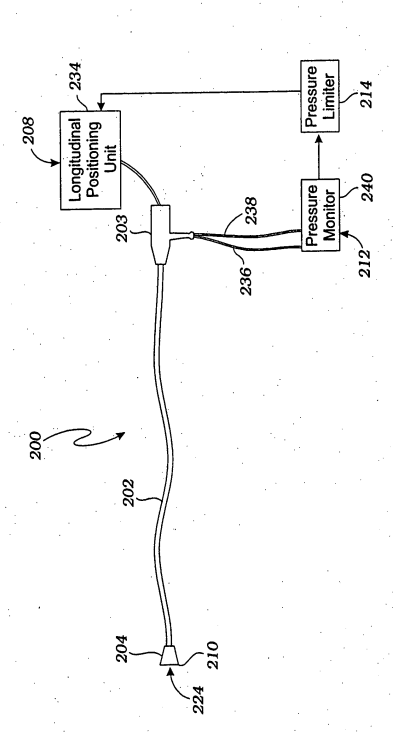
Fig. 21

loosess, ollsop



Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 21 of 48 Exp Mail No. EV051624433US

21/48





Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 22 of 48 Exp Mail No. EV051624433US

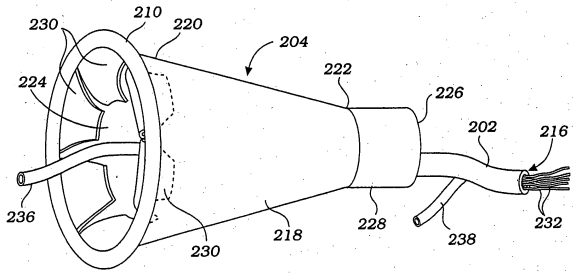


Fig. 24

Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 23 of 48

Exp Mail No. EV051624433US

23/48

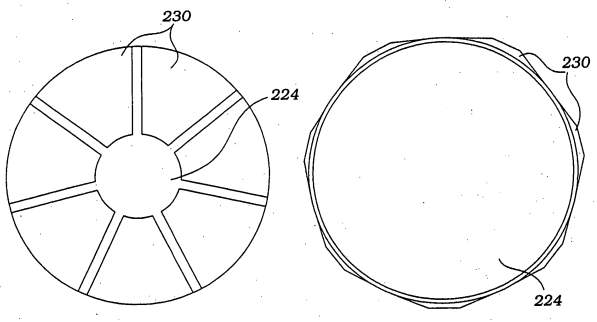


Fig. 25A

icosess alloce

Fig. 25C

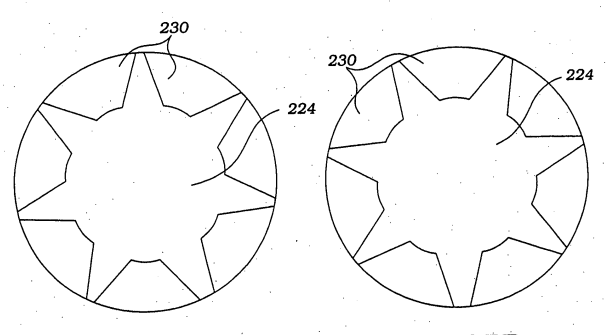


Fig. 25B

Fig. 25D

lusess.oliste

Partial Aortic Occlusion Devices and inferious for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 24 of 48 Exp Mail No. EV051624433US

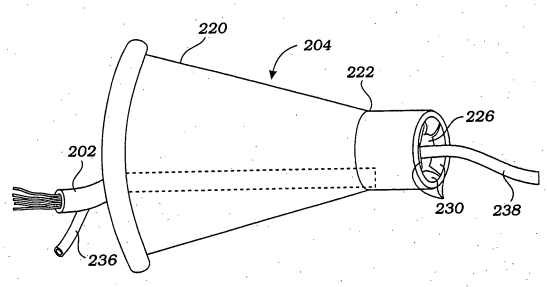
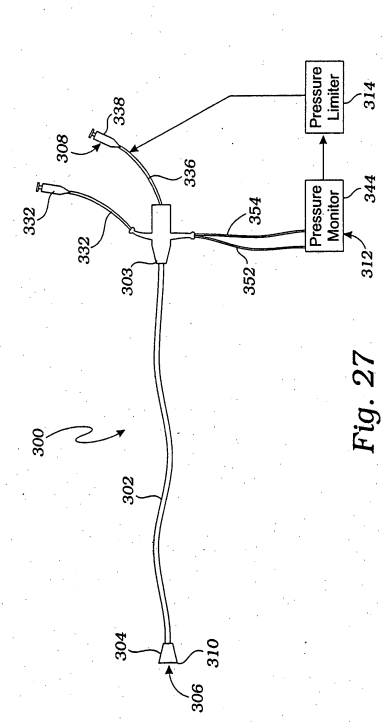


Fig. 26

Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 25 of 48
Exp Mail No. EV051624433US

25/48



Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut SERIAL NO. Docket # 270/236 PAGE 26 of 48 Exp Mail No. EV051624433US

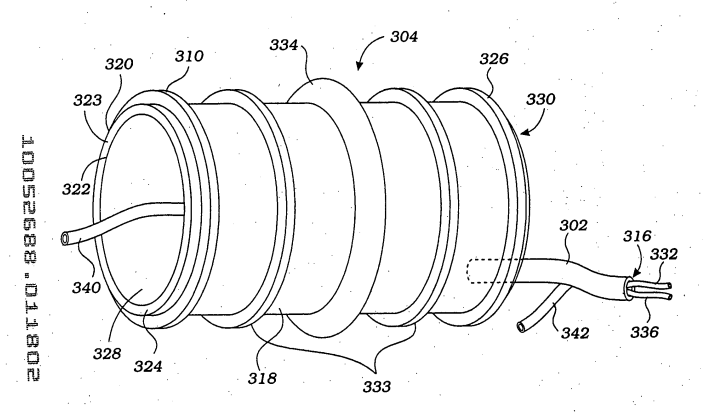
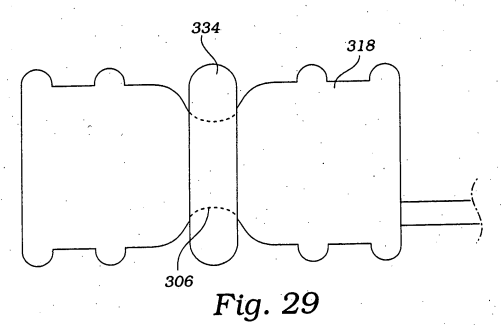
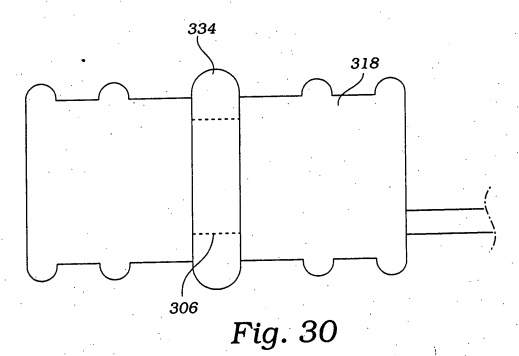


Fig. 28







Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 28 of 48
Exp Mail No. EV051624433US

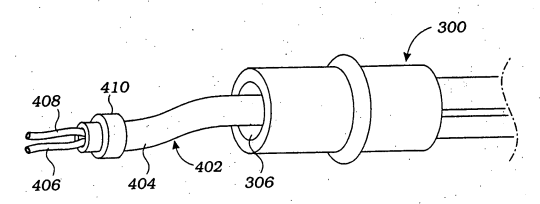


Fig. 31

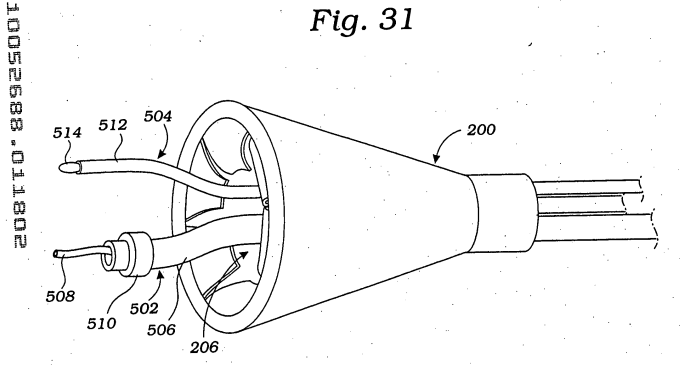
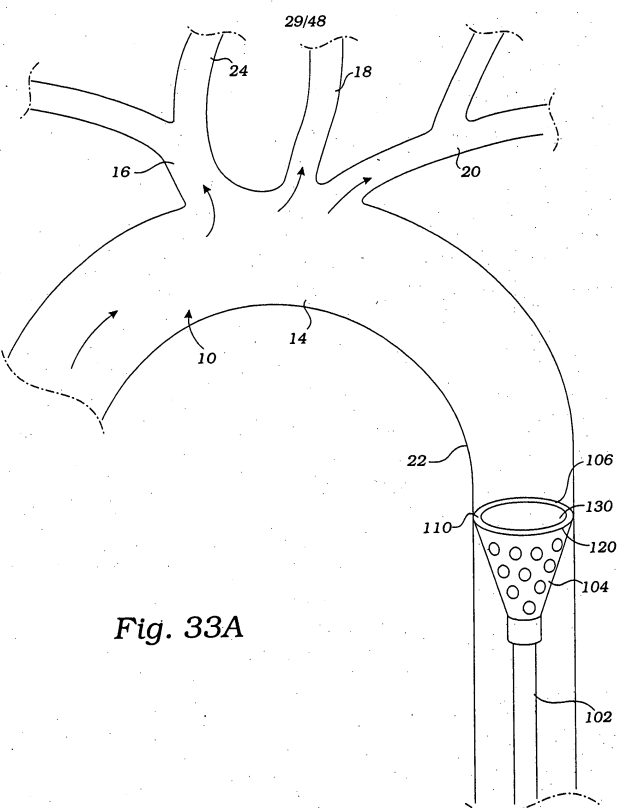
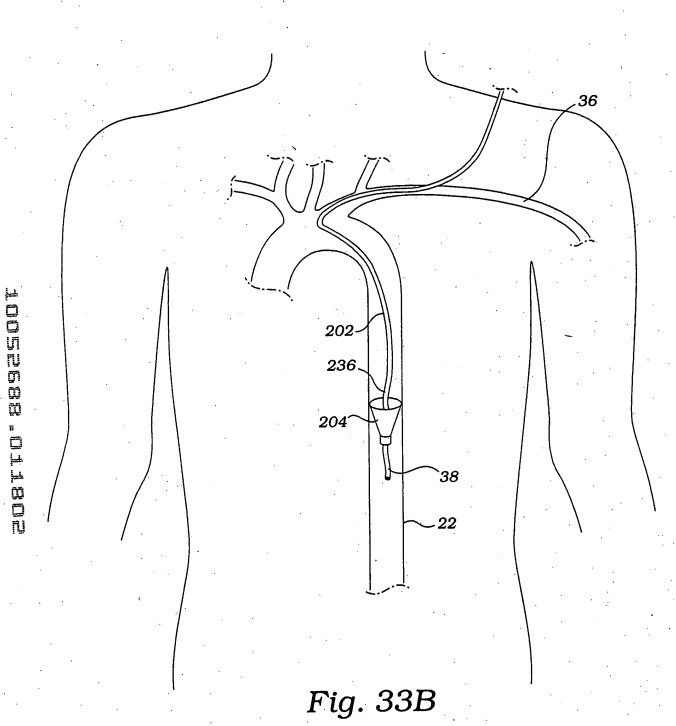


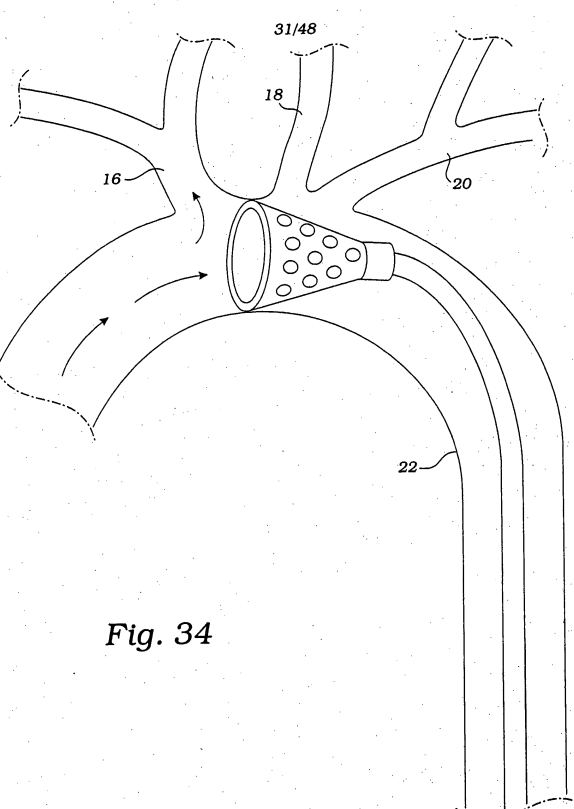
Fig. 32



Partial Aortic Occiusion Devices and Inferious Ioi
Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 30 of 48
Exp Mail No. EV051624433US

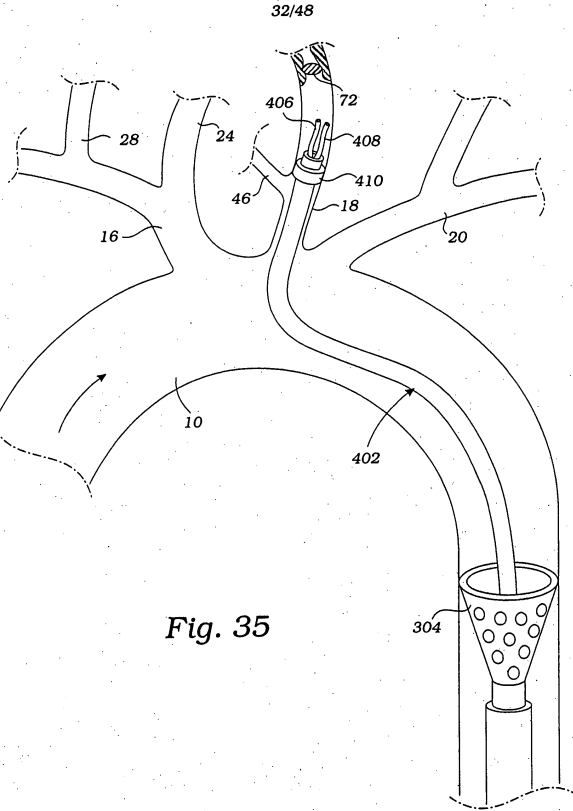






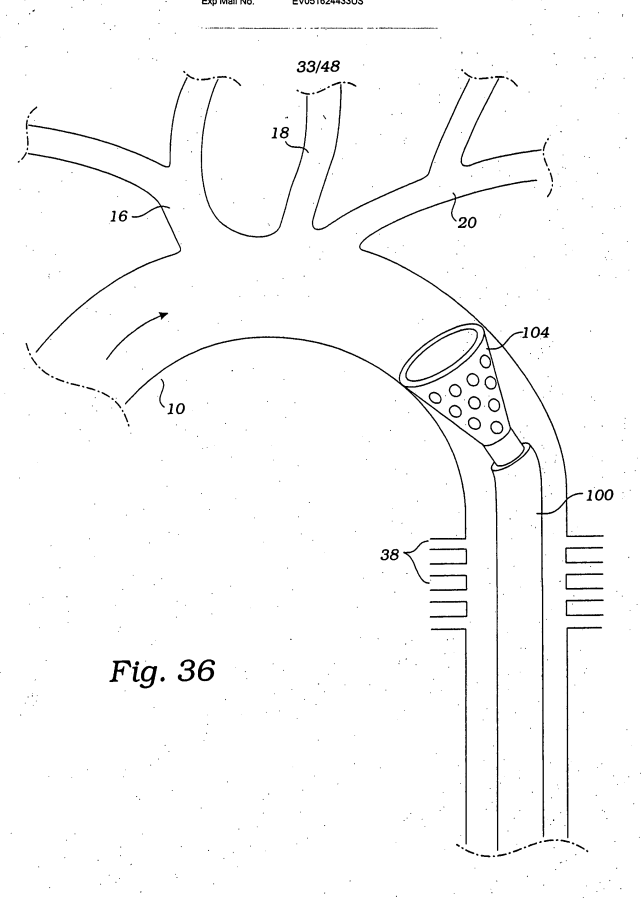


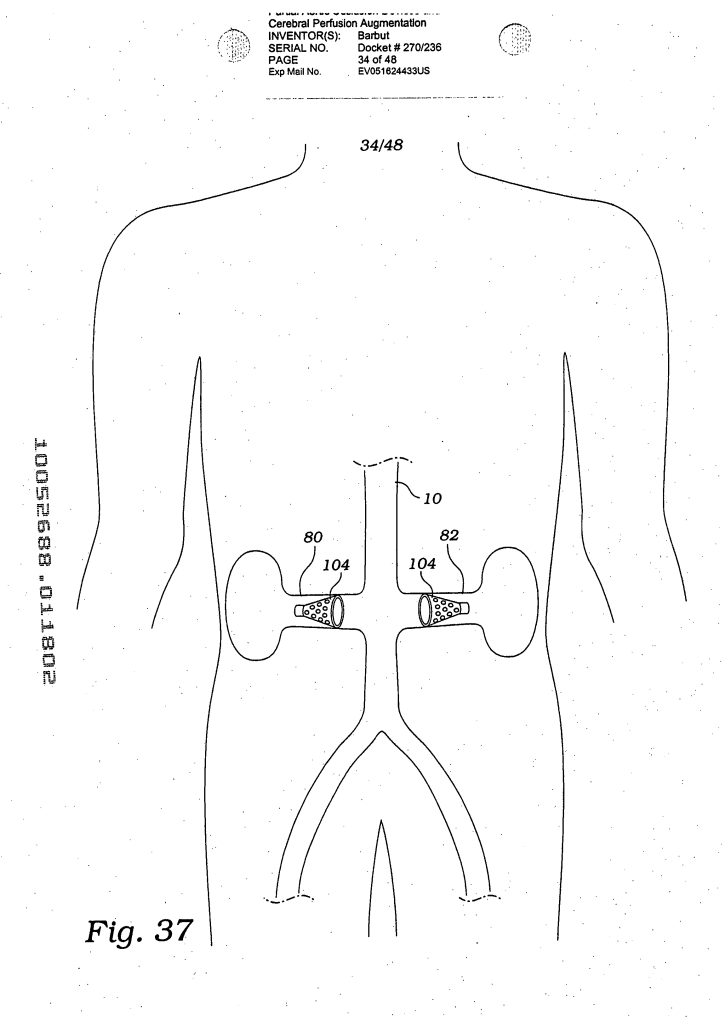




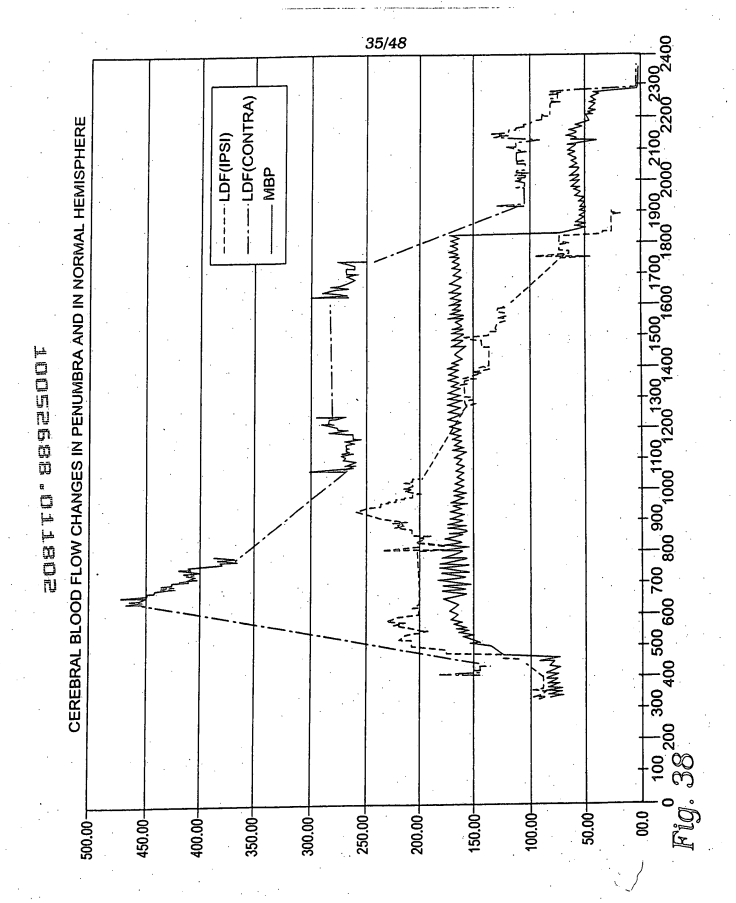
LOOSPEER DILEGE







Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation
INVENTOR(S): Barbut
SERIAL NO. Docket # 270/236
PAGE 35 of 48
Exp Mail No. EV051624433US



Cerebral Perfusion Augmentation NVENTOR(S): Barbut

ERIAL NO. PAGE

Docket # 270/236

Exp Mail No.

36 of 48 EV051624433US

36/48 CAPILLARY PERFUSION IN NORMAL RAT BRAIN

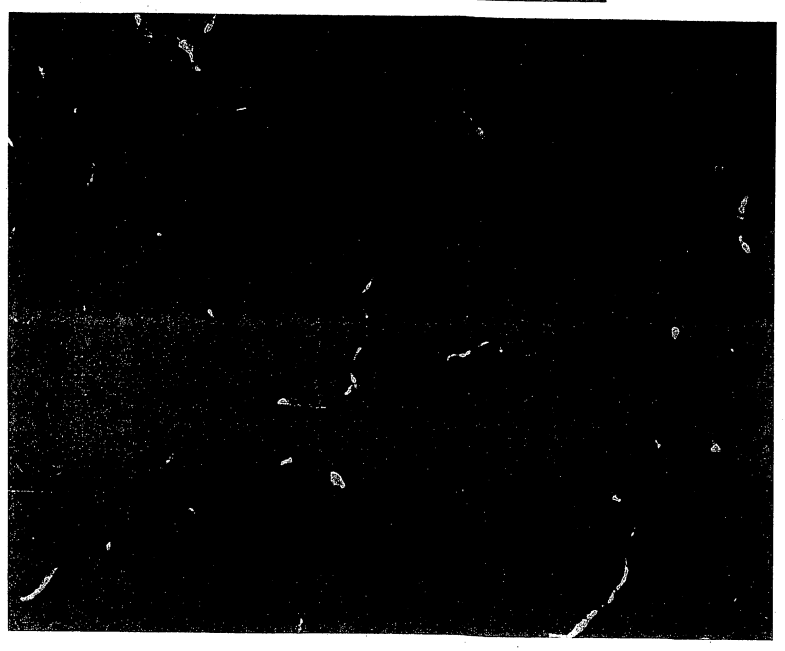


Fig. 39

Partial Aortic Occiusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut

SERIAL NO.

Docket # 270/236

PAGE Exp Mail No.

37 of 48 EV051624433US

CAPILLARIES IN CORE WITHOUT AORTIC LIGATION

37/48

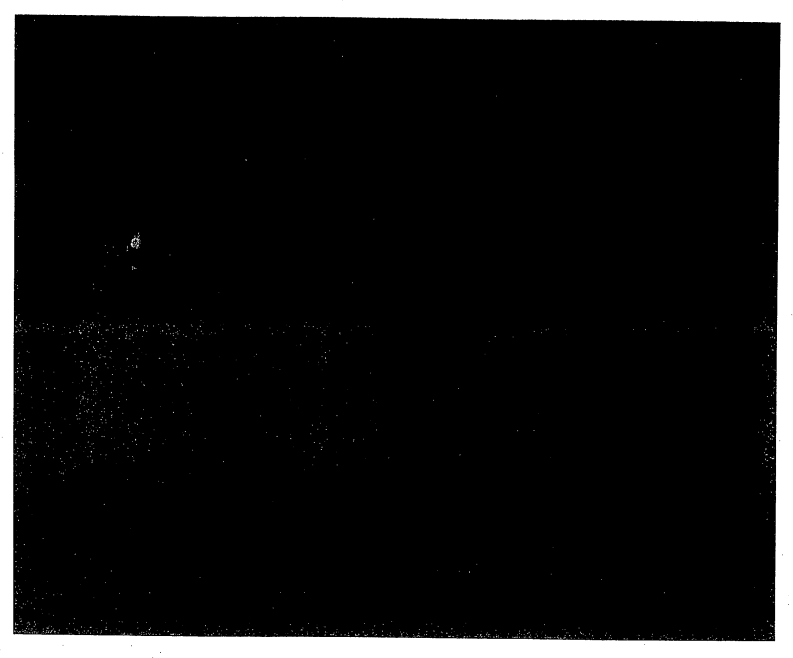


Fig. 40

Partial Aortic Occlusion Devices and Methods for Cerebral Perfusion Augmentation

INVENTOR(S): SERIAL NO.

Barbut

Docket # 270/236

PAGE Exp Mail No.

38 of 48 EV051624433US

38/48 <u>CAPILLARIES IN PENUMBRA WITHOUT AORTIC LIGATION</u>

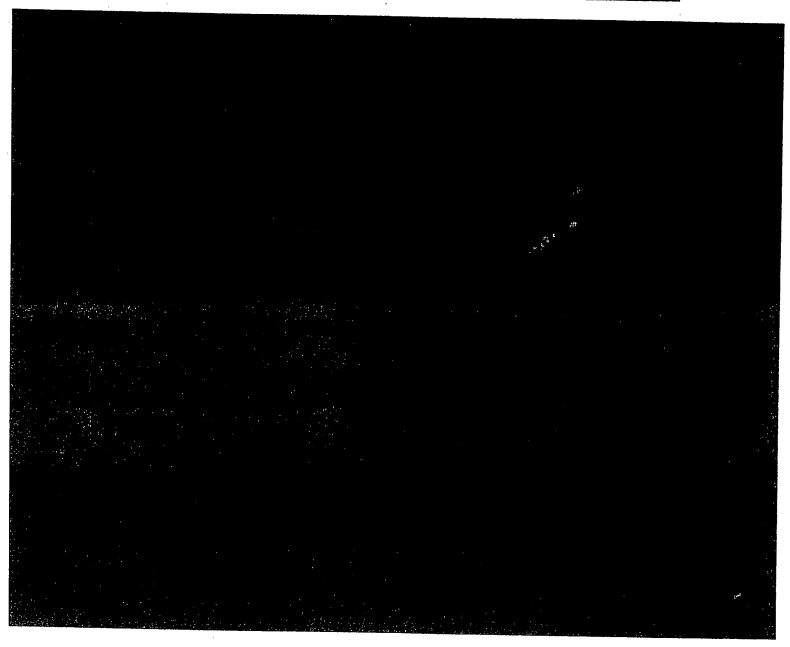


Fig. 41

Failual Autuc Occiusion Devices and Methods for Cerebral Perfusion Augmentation INVENTOR(S): Barbut

SERIAL NO.

Docket # 270/236

PAGE Exp Mail No.

39 of 48 EV051624433US

39/48

CAPILLARIES IN CORE WITH AORTIC LIGATION

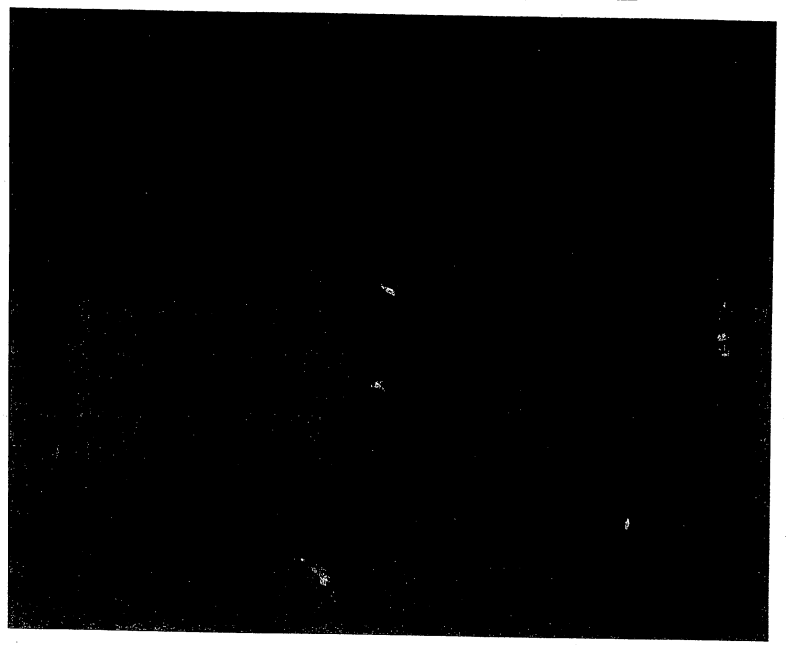


Fig. 42

Partial Acres Occiusion Devices and Memor Cerebral Perfusion Augmentation INVENTOR(S): Barbut

SERIAL NO.

Docket # 270/236

PAGE

40 of 48

EV051624433US Exp Mail No.

CAPILLARIES IN PENUMBRA WITH AORTIC LIGATION

40/48

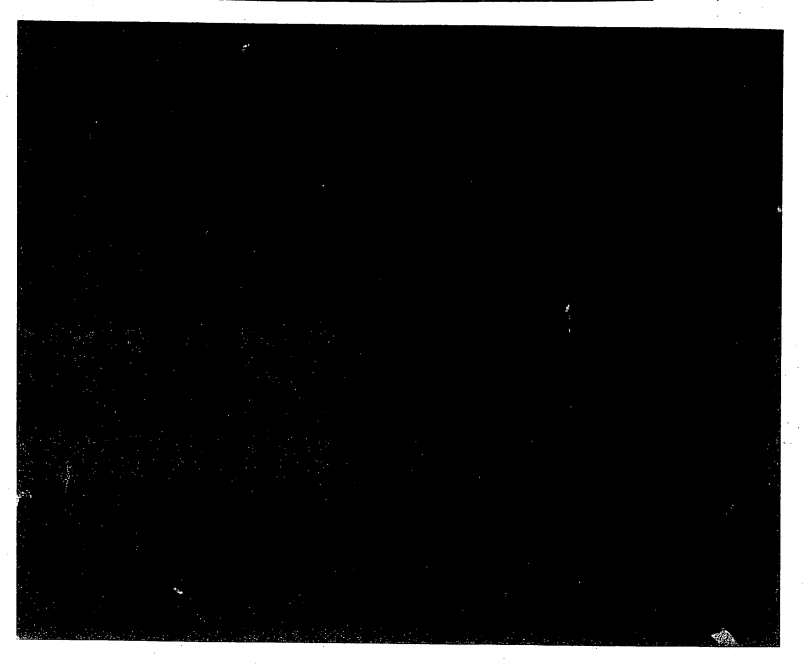


Fig. 43

BEST AVAILABLE COPY

Exp Mail No.



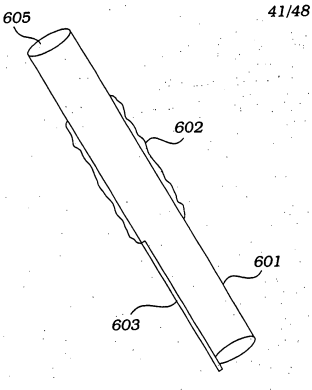


Fig. 44A

1005555

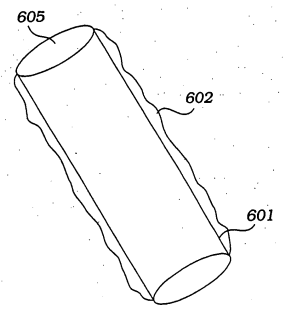


Fig. 44C

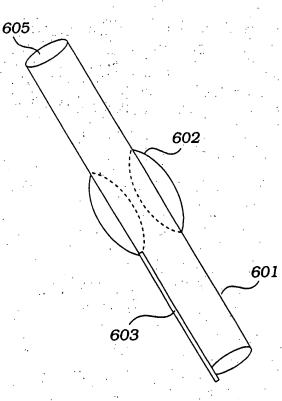


Fig. 44B

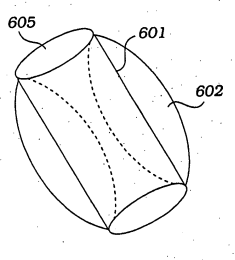


Fig. 44D

SERIAL NO PAGE Exp Mail No. Docket # 270/236 42 of 48 EV051624433US



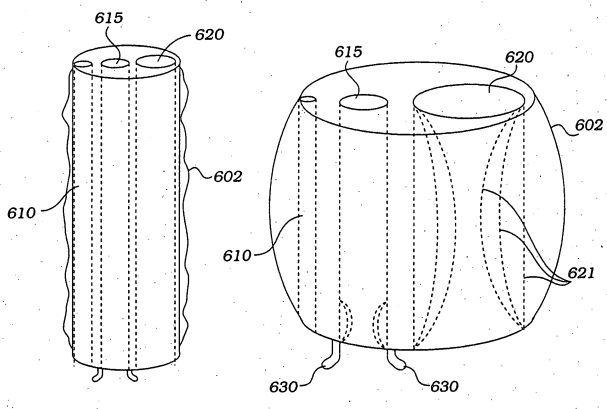


Fig. 44E

loosess. ollas:

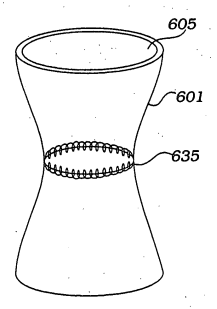


Fig. 44G

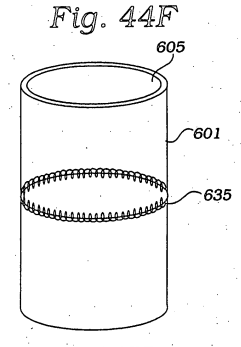


Fig. 44H

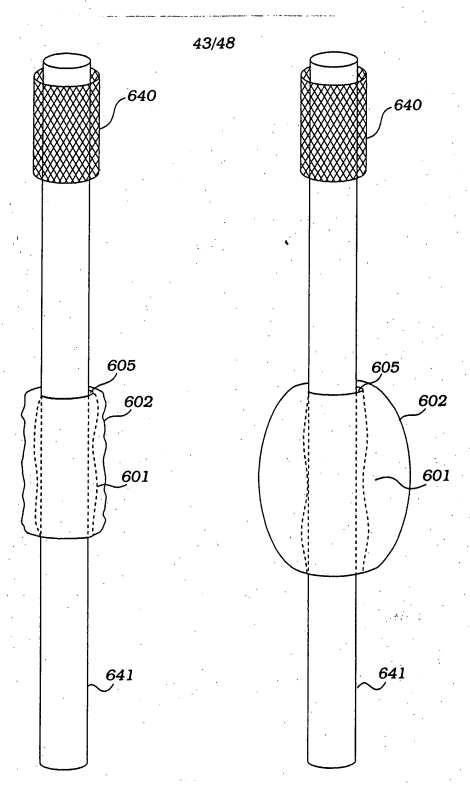
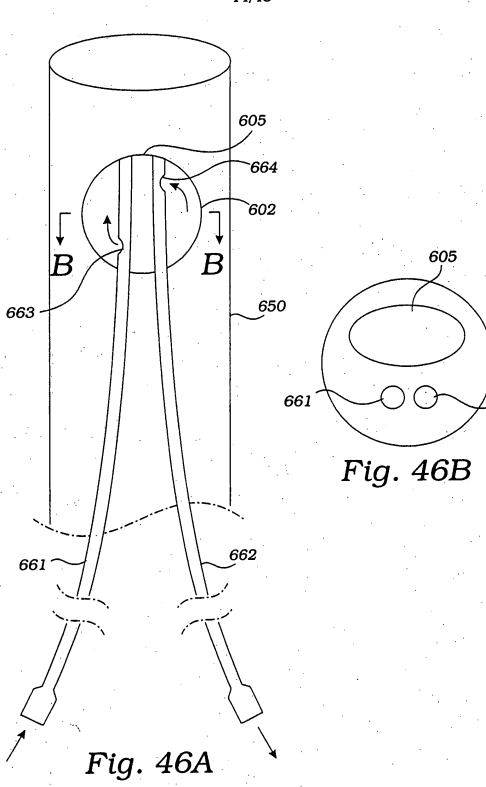


Fig. 45A

LOCUESS

Fig. 45B





602

662

loosess ollade

Exp Mail No.

Docket # 270/236 45 of 48 EV051624433US



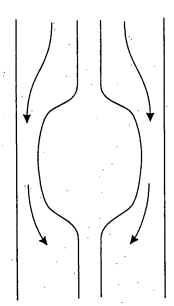


Fig. 47A

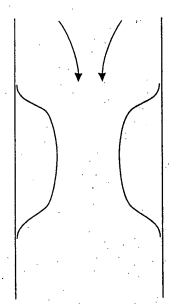


Fig. 47B

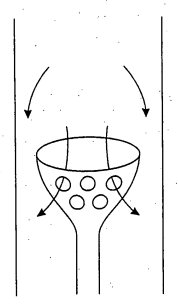


Fig. 47C

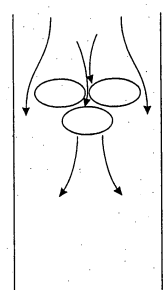
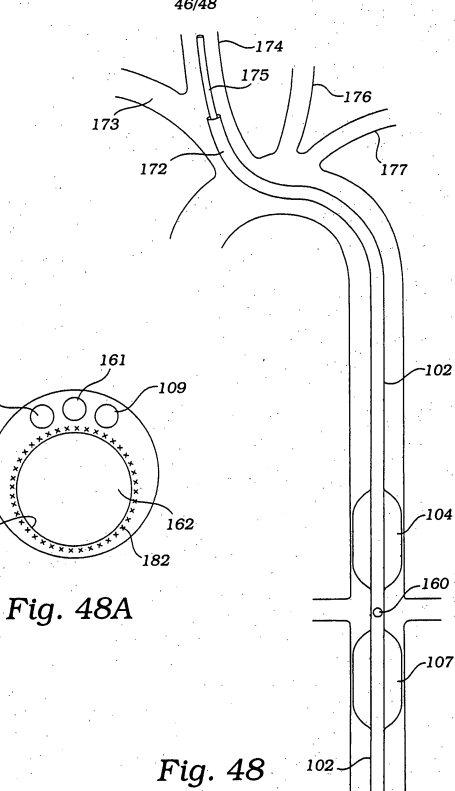


Fig. 47D

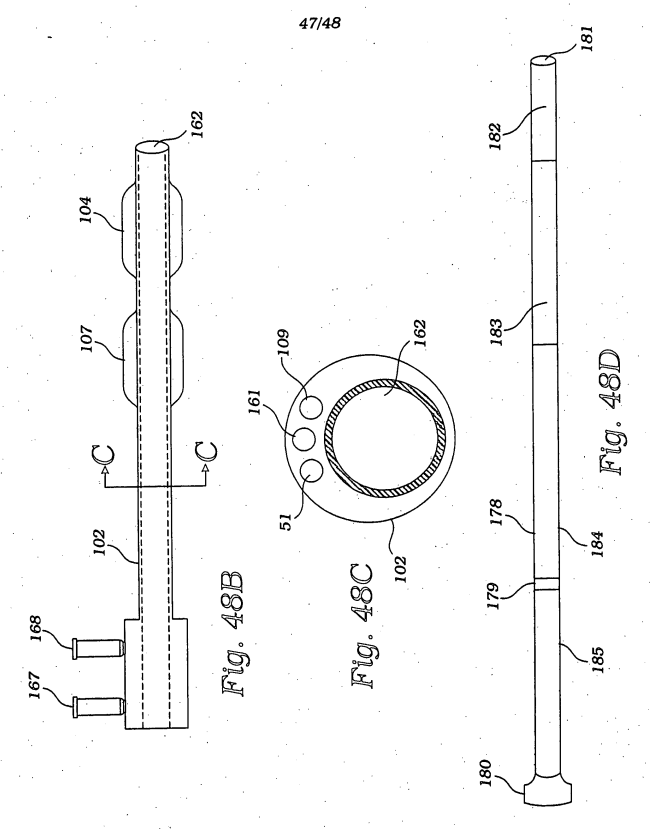




loseses.oliste

51

102



ADOSSES DIIBOE

